



Virtual Marine's Desktop Simulator is a portable, modular simulator with the ability to build into a full mission simulator with incremental upgrades. It enables users to have more time behind the wheel of a lifeboat or FRB to further developing the skills needed.

TECHNICAL FEATURES

- Modular "wing" design allows for an easy switch between davit launch lifeboat, freefall launch lifeboat or fast rescue craft (FRC)
- Student kiosk equipped with screen, keyboard and mouse for scenario selection and pre-launch inspection
- Autonomous system, the user only needs to log in and select a scenario to complete
- One plug setup, ready to train out of the box in five minutes

APPLICATIONS

- 1** Augment the training course by increasing student engagement, with less waiting time and more time behind the wheel
- 2** Available as an on-board trainer, designed to improve and maintain personnel workplace competencies

ABOUT VIRTUAL MARINE

Virtual Marine offers powerful custom-designed simulation capabilities to support defence and coast guard markets. Virtual Marine's embedded radar simulator has supported several frigate programs for integration/testing and it is ready for shipboard use. On the training front, Virtual Marine also develops customized simulators using vessel-specific equipment for Lifeboats and Fast Rescue Boats (FRB). The range of available simulation scenario software, including radar and ice management features, facilitates the testing of operator proficiency in a realistic manner, while delivering safe and repeatable training to quicken competency development. ISO registered, Virtual Marine simulators are DNV-GL certified and follow IMO and STCW regulations.

FOR MORE INFORMATION:

CONTACT LIN PADDOCK

MOBILE: 1.709.689.7325

OFFICE: 1.709.738.6306 EXT. 205

EMAIL: LIN.PADDOCK@VIRTUALMARINE.CA

WWW.VIRTUALMARINE.CA